MINITERINE	Phase III Archeolo	ogical Database and	inventory				
HISTORICAL Site Number: 18CR18	Site Name: Bevard Farm	n Soapstone Quarry	Prehistoric 🗸				
	Other name(s)		Historic 🗸				
Brief Middle Arch	naic-Woodland steatite quarry and st	eatite processing station	Unknown				
T P   C T Description:	, ,						
<u> </u>							
Site Location and Environmental Data:	Maryland Archeological Research L		code CeB2				
Latitude 39.4163 Longitude -76.9495	Physiographic province Eastern P		Underwater site				
Elevation 183 m Site slope 6-10%	Ethnobotany profile available	Maritime site Nearest Surface					
Site Setting	Topography	Ownership Name (if any)	innamed tributary				
-Site Setting restricted	Floodplain High terrace	Private Saltwater	Freshwater				
-Lat/Long accurate to within 1 sq. mile, user may need to make slight adjustments in mapping to	Hilltop/bluff Rockshelter/ cave	Federal Ocean	Stream/river				
account for sites near state/county lines or streams	Interior flat Hillslope	State of MD	Swamp				
	Unknown	Regional/ Tidewater/marsh	Lake or pond				
	Ridgetop Other	Unknown	Spring				
	Low terrace	Minimum distanc	e to water is 20 m				
			r				
	ntact period site ca. 1820 - 1		istoric only)				
	1630 - 1675 ca. 1860 - 1	Ivalive American	Asian American				
	1675 - 1720 ca. 1900 - 1	Amcan American	Unknown				
	1720 - 1780 Post 1930 1780 - 1820	Anglo-American Y	Other				
Late archaic Y Late woodland	Unknown historic context	Hispanic					
Unknown prehistoric context	Unknown context	Y=Confirme	ed, P=Possible				
Site Function Contextual Data:	storic Euroaco/f						
<u></u>	then/Burel2 Durel		Post-in-ground				
	Domestic	Battlefield  Fortification	Frame-built				
	Homestead		Masonry  Other structure				
	Canal-rela Farmstead  → Read/rails						
	Mansion Road/railr	d'a s	Slave related				
Base camp STU/lithic scatter	Plantation Maritime-	- Kengious	Non-domestic agri				
	Row/townhome Bridge	Charching house	Recreational				
	Cellar Ford	☐ Ch support bldg	Midden/dump				
Cairn Production area	Privy Education	☐ Burial area ☐	Artifact scatter				
Burial area Unknown I	ndustrial	Cemetery	Spring or well				
Other context	Mining-related Commerci		Unknown				
	Quarry-related Store		Other context				
	Mill Tavern/in	☐ Bldg or foundation ☐ Possible Structure ☐					
	Black/metalsmith						
Interpretive Sampling Data:							
Interpretive Sampling Data:  Prehistoric context samples   Soil samples taken		context samples Soil samples ta					

Flotation samples taken N

Other samples taken

Flotation samples taken N

Other samples taken

$\frac{1}{MARYLAND}$ Phase II and	Phase III Archeological Database and Inventory
HISTORICAL Site Number: 18CR18	Site Name: Bevard Farm Soapstone Quarry Prehistoric
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Brief Middle Ard	chaic-Woodland steatite quarry and steatite processing station  Unknown
TRUST Description:	
Diagnostic Artifact Data:	Prehistoric Sherd Types Shepard Keyser
Projectile Point Types Koens-Crispin	Marcey Creek Popes Creek Townsend Yeocomico
Clovis Perkiomen	Dames Qtr Coulbourn Minguannan Monongahela
Hardaway-Dalton Susquehana	8 Selden Island Watson Sullivan Cove Susquehannock
Palmer Vernon	Accokeek Mockley Shenks Ferry
Kirk (notch) Piscataway	Wolfe Neck Clemson Island Moyaone
Kirk (stem) 1 Calvert	2 Vinette Page Potomac Cr
Le Croy 3 Selby Bay 1	Historic Sherd Types Ironstone Staffordshire Stoneware
Morrow Mntn Jacks Rf (notch)	English Brown Tin Glazed
Guilford Jacks Rf (pent)	Astbury Mn Mottled Whiteware 6 Eng Dry-bodie
Brewerton 2 Madison/Potomac	Buckley North Devon Porcelain
Otter Creek Levanna	5 Pearlware Rhenish
All quantities exact or estimated minimal counts	Creamware Wt Salt-glazed
Other Artifact & Feature Types:	Prehistoric Features Lithic Material Fer quartzite Sil sandstone
Prehistoric Artifacts Other fired clay	Mound(s) Storage/trash pit ☐ Jasper ☐ Chalcedony ✔ European flint☐
Flaked stone 195 Human remain(s)	Midden ☐ Burial(s) ☐ Chert ☑ Ironstone ☑ Basalt ☐
Ground stone 2 Modified faunal	Shell midden Ossuary Rhyolite 🗹 Argilite Unknown
Stone bowls 11 Unmod faunal	Postholes/molds Unknown Unknown Steatite Other
Fire-cracked rock Oyster shell	House pattern(s) Other Quartzite Sandstone
Other lithics (all) 292 Floral material	Palisade(s) Dated features present at site
Ceramics (all) Uncommon Obj.	Hearth(s)
Rimsherds Other	Lithic reduc area
Historic Artifacts Tobacco related	Historic Features Privy/outhouse Depression/mound Unknown
Pottery (all) 11 Activity item(s)	Const feature Well/cistern Burial(s) Other
Glass (all) 7 Human remain(s)	Foundation Trash pit/dump Railroad bed
Architectural 21 Faunal material	Cellar hole/cellar
Furniture Misc. kitchen	Sheet midden
Arms 1 Floral material	Planting feature   Mill raceway
Clothing Misc.	Postholes/molds Road/walkway Wheel pit
Personal items Other Other	Paling ditch/fence All quantities exact or estimated minimal counts
Radiocarbon Data:	
Sample 1: +/- years BP Reliability	Sample 2: +/- years BP Reliability Sample 3: +/- years BP Reliability
Sample 4: years BP Reliability	Sample 5:+/years BP Reliability Sample 6:+/years BP Reliability
Sample 7: +/- vears BP Reliability	Sample 8: +/- vears BP Reliability Sample 9: +/- vears BP Reliability

Additional radiocarbon results available

MARYLAND Phas	e II and Phase III	Archeological Database and Ir	iventory			
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	Other name	(s)	Historic 🗸			
Brief		Middle Archaic-Woodland steatite quarry and steatite processing station				
T R U S T Description	on:					
External Samples/Data:		Collection curated at MAC, Carroll County Historical Se	ociety			
Additional raw data may be available online						

## **Summary Description:**

The Bevard Farm Soapstone Quarry (18CR18) is located near the town of Eldersburg in southern Carroll County, Maryland. The site is a Middle Archaic-Woodland steatite quarry and processing station. The site is situated on level to moderately sloping terrain characterized by rolling fallow agricultural fields along an intermittent stream. Several springs are also located nearby, which drain into a small lake. Soils at the site are primarily of the Glenelg series.

The site first came to the attention of professional archeologists in 1977 during survey work associated with the expansion of MD Route 32. The quarry was located on private property adjacent to the road with the assistance of the landowner who maintained a personal collection of artifacts from the site. The landowner, Mr. Bevard, allowed researchers access to his collection of approximately 150 projectile points. The presence of diagnostic forms dating from the Early Archaic through Late Woodland periods was noted, along with a drill fragment, two pestles, at least 8 soapstone bowl fragments, and 2 quarry picks. The presence of steatite in the agricultural fields was noted, but could not be systematically surveyed due to the presence of crops in the field. The landowner also relayed that a swampy area had existed in the floodplain area of the drainages that flowed through the farm. This area had been silted up as a result of cultivation of the surrounding portions of the farm. Researchers concluded that the site was likely a steatite quarry and may have also served as a temporary campsite while resources were extracted. Later in 1977, archeologists were able to return to the site to examine the harvested agricultural fields. The site was characterized as disturbed and the spur on which the main quarry area appeared to have once been located, was highly eroded due to plowing activity.

In 1991, Phase II testing and analyses were conducted for a proposed business park and industrial plant; the London Square Business Park. The Maryland Historical Trust requested that archeological investigations be undertaken in the approximately 35 acre portion of the development that included a majority of the site. Those portions of Site 18CR18 located outside of this 35 acre area were subjected solely to cursory visual examination during the investigations.

Field methods during the 1991 testing consisted of surface reconnaissance, systematic shovel testing, and excavation of test units. A baseline was established along the eastern boundary of the 35 acre project area. Shovel test pits (STPs) were excavated at alternating 10 and 15 meter intervals on transects spaced 15 meters apart. In general, testing on these transects continued until at least 3 negative tests were encountered, or until a prolonged steep slope was reached. Positive shovel tests were determined to be those that contained demonstrable artifacts or that contained worked or unworked soapstone/steatite fragments. In several cases, transects with more than three negative shovel tests were continued in order to test specific topographic features. A total of 176 shovel tests were excavated along 23 transects extending from the eastern boundary/baseline. STPs measured 35 cm in diameter and were excavated to 40 cm, or 10 cm into sterile subsoil. Soils were removed by natural strata and sifted through hardware cloth.

An alternative method was employed in a high probability area in the northwest corner of the 35 acre project area. Ultimately, 43 additional shovel tests would be excavated in this area, which would define the presence of a second site; 18CR196. The details regarding these alternate excavation methods and the results of investigation in that area are detailed in the 18CR196 synopsis report. This report will only deal with the excavation and findings from 18CR18.

Of the 176 total shovel tests, 13 contained demonstrable prehistoric artifacts, 10 contained historic artifacts, and 36 contained unworked pieces of steatite greater than 2 cm in size. All of the definite artifacts, as opposed to the unworked steatite, were recovered from the first level of each shovel test. Unworked steatite was recovered from several tests below the plowzone. The shovel test survey identified a concentration of positive STPs in the northeast corner of the project area that aided in better defining the site boundaries.

Six 50 X 50 cm test units were established and excavated to examine soil stratigraphy and to collect a larger sample of representative artifacts. Test units were excavated by natural levels to at least 10 cm into sterile soil strata. Soil was screened and representative profiles were drawn and photographed. No prehistoric cultural features were present in any of the units. The effects of sheet erosion were evident in some units. Historic features were present and between trenches and drainage features, it appears that site 18CR18 was highly disturbed by historic agricultural activities.

Prehistoric artifacts encountered at the site include a chert biface, a quartzite biface, 2 quatzite cores, 2 utilized chert flakes, 5 utilized quartzite flakes, 2 utilized rhyolite flakes, 15 quartzite flakes, 2 quartz flakes, a rhyolite flake, 11 silicified sandstone tools (including a spokeshave and a chopper), 3 steatite vessel fragments, a scored/notched steatite fragments, and 2 flat steatite pebbles (probably used in burnishing). In addition, 289 steatite fragments were collected on site. Historic artifacts were also encountered in highly disturbed contexts. These include 1 activity item (a pencil fragment), 21 architectural objects (a slate roofing tile, 5 window glass shards, 4 pieces of plaster, 10 nails, and a doorknob), 13 kitchen-related artifacts (6 whiteware, 3 redware, a domestic brown stoneware sherd, a creamware sherd, and 2 bottle fragments), a single arms-related item (shotgun shell), and 4 miscellaneous objects (a piece of melted glass, 2 pieces of slate, and a fragments of unidentified metal). No diagnostic materials were identified during the Phase II excavations.

In addition to the archeological work, informant interviews were conducted with the previous landowners who had helped to first identify the site; the Bevards. Over the years, many artifacts had been collected on the family farm by the late Wakeman Bevard and other family members. Wakeman Bevard's collection of over 150 projectile points (which had been examined in 1977) was, unfortunately, divided up by his family after his death and the disposition of most of it was uncertain. Wakeman's father, G. Harry Bevard also had an extensive collection at one time and the family believed much of it had been donated to the Carroll County Historical Society. This could not be verified in 1991. The family was able to locate about 50 specimens from the broken up Wakeman Bevard collection, which they allowed researchers to examine. The projectile points included one possible Kirk, 3 LeCroys, 2 Brewerton, 2 Halifax/Calvert points, 2 Rossville points, 8 Susquehanna Broadspears, 10 Bare Islands, 1 Orient Fishtail, 1 Meadowood, 11 Selby Bay or similar laceolate bifaces, and 5 Late Woodland triangles. Interestingly, the collection illustrates a transformation in raw material preference over time. A majority of the projectile points that date before the Transitional period are made of quartzite; however, the later points are overwhelmingly made from rhyolite. Only chert is present in the Late Woodland. This collection also contained a quartzite sidescraper, a rhyolite drill, and 2 steatite bowl fragments. Two notable specimens, a large cylindrical sandstone pestle and a large sandstone pick, illustrate the classes of tools that must have been required to mine and process steatite at the site. Although only two steatite vessel fragments were included in these collections, the informants insisted that steatite bowl was once extremely common on their property. They stated that the roughed out or completed bowls were piled up over time and eventually were tossed in drainage ditches dug in the aforementioned swampy area.

The variety of materials recovered from the site, and observed in the family collection, indicate that the site was used for several purposes. First, it is clear that quarrying of steatite, and probably the finishing of vessels, took place here. The latter is supported by the extensive wear on a number of the utilized flakes. The variety of projectile points recovered, as well as the probable utilization of hafted flakes for scraping tasks, suggests the site was visited by groups

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		Oth	er name(s)		Historic 🗸			
	Brief	Middle Archaic-Woodl	Unknown					
TDHCT	Description:							

of men and women for more purposes than simply quarrying.

Unfortunately, Site 18CR18 has been subjected to historic plowing and to recent development improvements that have destroyed its integrity and research potential. The London Square Business Park parcel was plowed and eroded during the Bevard ownership of the property. In places, this plowing continued down to underlying bedrock. After the Bevards sold the property, the project area was impacted by grading and by the rerouting of a drainage associated with construction of the adjacent factory. These impacts have totally compromised the integrity of the prehistoric site and it is not possible to differentiate occupations either chronologically or functionally. Thus, Site 18CR18 has no remaining research potential.

## **External Reference Codes (Library ID Numbers):**

00005381